

Find: [Documents](#)[Citations](#)Searching for **PHRASE michele covell**.Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

8 documents found. Order: citations weighted by year.

[Prediction-driven computational auditory scene analysis - Ellis \(1996\) \(Correct\) \(30 citations\)](#)  
Kashino, Ray Meddis, Bill Woods, Tom Ngo, **Michele Covell**, Ted Adelson, Whitman Richards, Pat Zurek,  
[sound.media.mit.edu/pub/Papers/dpwe-phd-pdcasa.ps.gz](http://sound.media.mit.edu/pub/Papers/dpwe-phd-pdcasa.ps.gz)

[FaceSync: A linear operator for measuring synchronization... - Malcolm Slaney Michele \(2001\) \(Correct\) \(3 citations\)](#)

images and audio tracks Malcolm Slaney 1 **Michele Covell** 2 Interval Research Interval Research  
[rvl4.ecn.purdue.edu/~malcolm/interval/2000-FaceSync/FaceSync0520.pdf](http://rvl4.ecn.purdue.edu/~malcolm/interval/2000-FaceSync/FaceSync0520.pdf)

[FaceSync: A linear operator for measuring synchronization .. - Malcolm Slaney Michele \(2001\) \(Correct\) \(3 citations\)](#)

images and audio tracks Malcolm Slaney 1 **Michele Covell** 2 Interval Research Interval Research  
[rvl4.ecn.purdue.edu/~malcolm/interval/2000-FaceSync/FaceSync.pdf](http://rvl4.ecn.purdue.edu/~malcolm/interval/2000-FaceSync/FaceSync.pdf)

[Automatic Audio Morphing - Slaney, Covell, Lassiter \(1995\) \(Correct\) \(4 citations\)](#)

Automatic Audio Morphing Malcolm Slaney, **Michele Covell** And Bud Lassiter Interval Research  
[Slaney et al. 1996] Malcolm Slaney, **Michele Covell**, and Bud Lassiter. Automatic audio morphing.  
[rvl4.ecn.purdue.edu/~malcolm/interval/1995-061/AudioMorphingPaper.ps](http://rvl4.ecn.purdue.edu/~malcolm/interval/1995-061/AudioMorphingPaper.ps)

[Autocorrespondence: Feature-based Match Estimation ... - Covell \(1996\) \(Correct\) \(3 citations\)](#)

Match Estimation and Image Metamorphosis **Michele Covell** Interval Research Corporation 1801 Page Mill  
Feature-based Match Estimation .**Michele Covell**  
[www.interval.com/papers/1996-002/SMC95.ps.Z](http://www.interval.com/papers/1996-002/SMC95.ps.Z)

[MACH1: Nonuniform Time-Scale Modification of Speech - Covell, al. \(1998\) \(Correct\) \(1 citation\)](#)

Nonuniform Time-Scale Modification Of Speech **Michele Covell**, Margaret Withgott, And Malcolm Slaney  
Nonuniform Time-Scale Modification of Speech **Michele Covell**, et al.  
[www.interval.com/papers/1997-060/mach1-icassp.ps](http://www.interval.com/papers/1997-060/mach1-icassp.ps)

[Video Rewrite: Visual Speech Synthesis from Video - Bregler, al. \(1997\) \(Correct\) \(1 citation\)](#)

Synthesis from Video 1 Christoph Bregler, **Michele Covell**, Malcolm Slaney Interval Research  
C. Bregler, **Michele Covell**, and Malcolm Slaney (1997) Video Rewrite:  
[web.interval.com/papers/1997-022/VisualSpeech.ps](http://web.interval.com/papers/1997-022/VisualSpeech.ps)

[Probabilistic Models of Verbal and Body Gestures - Bregler, Omohundro, al. \(1995\) \(Correct\)](#)

Stephen M. Omohundro Nec Research Institute **Michele Covell**, Malcolm Slaney, Subutai Ahmad Interval  
[www.cs.berkeley.edu/~bregler/bregleretal\\_hcichap.ps.gz](http://www.cs.berkeley.edu/~bregler/bregleretal_hcichap.ps.gz)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)